WHAT IS CLAIMED IS:

61	An apparatus comprising:			
2	a first audio input/output connector;			
3	at least one second audio input/output connector;			
4	an audio controller;			
5	a circuit coupling the first audio input/output connector to the audio controller;			
6	at least one circuit coupling at least one second audio input/output connector			
7	to the audio controller; and			
8	a device electrically decoupling the first audio input/output connector from the			
9	circuit coupling the first audio input/output connector to the audio			
10	controller when an audio input/output device is coupled to at least one			
11	second input output connector.			
1	2. The apparatus of Claim 1, wherein the device electrically decoupling			
2	the first audio input/output connector from the circuit coupling the first audio			
3	input/output connector to the audio controller when an audio input/output device is			
4 coupled to at least one second input/output connector comprises a transistor 1 3. The apparatus of Claim 2, wherein the transistor is a field ef				
1	3. The apparatus of Claim 2, wherein the transistor is a field effect			
2	transistor comprising a drain, a source, and a gate, wherein the drain is coupled to the			
3	first audio input/output connector, the source is coupled to ground, and the gate is			
4	coupled to at least one second audio input/output connector such that current flows			
5	into the gate when an audio input/output device is coupled to a second audio			
	4 5 6 7 8 9 10 11 1 2 3 4			

The apparatus of Claim 1, comprising a direct-current blocking cap, wherein the device is coupled between the direct-current blocking cap and at least one second audio input/output connector.

input/output connector to which the gate is coupled.\

The apparatus of Claim 1, wherein the device electrically decoupling the first audio input/output connector from the circuit coupling the first audio

655741 v1

Client Reference: DC-02368dlr

ļ	81	>
Dyr	3	in
L	4	in
	1	
	2	CO
	1	
	2	COI

2

6

7

8

9

10

out/output connector to the audio controller when an audio input/output device is

upled to at least one second input/output connector comprises a mechanical switch.

The apparatus of Claim 1, wherein the first audio input/output

- nnector comprises a jack.
- 7. The apparatus of Claim 1, wherein the second audio input/output connector comprises a jack.
- 8. A computer system, comprising: 1
 - a processor;
- a memory coupled to the processor; 3
- an audio controller coupled to the processor; 4
- a first audio device input/output connector coupled to the audio controller; 5
 - at least one second audio device input/output connector coupled to the audio
 - controller; and
 - a device electrically decoupling the first audio input/output connector from the circuit coupling the first audio input/output connector to the audio controller when an audio input/output device is coupled to at least one
- second input/output connector. 11
- The computer system of Claim 8, wherein the device electrically 9. 1 decoupling the first audio input/output connector from the circuit coupling the first 2 audio input/output connector to the audio controller when an audio input/output 3 device is coupled to at least one second input/output connector comprises a transistor.
- The computer system of Claim 9, wherein the transistor is a field effect 10. 1 transistor comprising a drain, a source, and a gate, wherein the drain is coupled to the 2
- first audio input/output connector, the source is coupled to ground, and the gate is 3
- coupled to at least one second audio input/output connector such that current flows
- into the gate when an audio input/output device is coupled to a second audio
- input/output connector to which the gate is coupled.

.:

The computer system of Claim 8, comprising a direct-current blocking
(
cap wherein the device is coupled between the direct-current blocking cap an at least
Y /
one second audio input/output connector.

1100	
publ	2
	3
	4
	1

2

3

2

1

2

1

The computer system of Claim 8, wherein the device electrically decoupling the first audio input/output connector from the circuit coupling the first audio input/output connector to the audio controller when an audio input/output device is coupled to at least one second input/output connector is a mechanical switch.

- 13. The computer system of Claim 8, wherein the first audio input/output connector is a jack.
- 14. The computer system of Claim 13, wherein the second audio 1 input/output connector comprises a jack 2
 - 15. The computer system of Claim 8, wherein the second audio input/output connector comprises a jack.

A method for disabling a computer system audio device input/output connector, the method comprising: 2

detecting the coupling of an audio input/output device to a first audio 3 input output connector; and

uncoupling at least one second audio input/output connector from a circuit coupling at least one second audio input/output connector to the audio controller when the coupling of an audio input/output device to the first audio input/output connector is detected.